The National Institute of Nursing Research (NINR) provides intramural (based at NIH) research training for nurse scientists at all stages of their careers. The goal? To support continued advancements in science and improvements in health by helping develop a scientific workforce that is innovative, diverse, and ready for the future. Whether you are a doctoral nursing student, researcher, or clinician, NINR has an intramural training opportunity for you.

Are YOU NINR's Next GPP Fellow? Apply online starting August 2015.



NINR is seeking applicants for its 2016 Graduate Partnerships Program (GPP).

An unparalleled fellowship program between NINR and schools of nursing, the GPP coordinates training and funding for doctoral nursing students who are motivated to undertake careers in basic or clinical research. Qualified students conduct their research in the labs of renowned National Institutes of Health (NIH) scientists while enjoying outstanding educational, career, and networking opportunities of both the NIH and university environments. Students must be U.S. citizens or permanent residents to apply, and successful applicants must have completed all doctoral coursework as of August 2016 to participate. To learn more, visit www.ninr.nih.gov/GPP.



Don't miss NINR's Symptom Research Methodologies Boot Camps, which focus on cutting-edge topics in health care. Learn more at www.ninr.nih.gov/BootCamp.

Add a genetics component to your research, curriculum, or practice by attending NINR's 2016 Summer Genetics Institute (SGI). Apply November 2015 at www.ninr.nih.gov/SGI.







The Ruth L. Kirschstein National Research Service Awards (NRSAs) and the career development (K) awards help develop a highly trained, diverse pool of nurse scientists to address the nation's most pressing health challenges. NINR also supports the NIH-wide Pathway to Independence award to foster promising postdoctoral nurse scientists. For more information on NINR extramural (outside of NIH) training opportunities, see our Funding Mechanisms Table at www.ninr.nih.gov/mechtable.

Ruth L. Kirschstein National Research Service Awards

F31: The Individual Predoctoral Fellowship Award

Assists predoctoral students in full-time mentored research training toward a doctoral degree for up to 5 years.

http://grants.nih.gov/grants/guide/pa-files/PA-14-147.html

F31: The Predoctoral Fellowship to Promote Diversity in Health-Related Research Award

Assists predoctoral students from underrepresented racial and ethnic groups, with disabilities, and from disadvantaged backgrounds in full-time mentored research training toward a doctoral degree for up to 5 years.

http://grants.nih.gov/grants/guide/pa-files/PA-14-148.html



Supports developing nurse scientists who want to extend their research potential.

http://grants.nih.gov/grants/guide/pa-files/PA-14-149.html

F33: The Senior Fellow

Provides funding for experienced nurse scientists to explore new areas of science.

http://grants.nih.gov/grants/guide/pa-files/PA-14-151.html

Career Development (K) Awards

K01: The Mentored Research Scientist Development Award

Provides nurse scientists with additional mentored research experience with an expert investigator for 3 years. http://grants.nih.gov/grants/guide/pa-files/PA-14-044.html

Improve Your Grantsmanship Skills!

NINR offers two online trainings for those interested in learning about funding basics:

- Developing Nurse Scientists at www.ninr.nih.gov/developing-nursescientists
- Grantsmanship Workshop videos at www.youtube.com/user/NINRnews

K23: The Mentored Patient-Oriented Research Career Development Award

Supports the career development of nurse scientists who have made a commitment to focus on patient-oriented research. http://grants.nih.gov/grants/guide/pa-files/PA-14-049.html

K24: The Mid-Career Investigator Award in Patient-Oriented Research

Provides clinicians with protected time for patient-oriented research and to act as mentors for beginning nurse scientists. http://grants.nih.gov/grants/guide/pa-files/PA-14-047.html

K99/R00: The Pathway to Independence (PI) Award

Promising postdoctoral nurse scientists receive both mentored and independent research support for up to 5 years. http://grants.nih.gov/grants/guide/pa-files/PA-14-042.html

